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T	Claims	
2		
3	1.	A method of controlling serum glucose levels in
4		an individual, said method including the step
ັ5		of administering to said individual a
6		therapeutic food composition comprising a waxy
7		starch.
8		
9	2.	A method of treating or preventing
10		hypoglycaemia in an individual, said method
11		including the step of administering to said
12		patient a therapeutic food composition
13		comprising a waxy starch.
14		
15	3.	A method of treating an individual susceptible
16		to hypoglycaemic episodes to prevent or
17		decrease hypoglycaemic episode(s), said method
18		including the step of administering to said
19		individual a therapeutic food composition
20		comprising a waxy starch.
21		
22	4.	The method according to any one of claims 1 to
23		3 wherein said waxy starch is hydrothermally
24		treated starch.
25		
26	5.	The method according to claim 4, wherein said
27		hydrothermally treated starch is heat moisture
28		treated starch.
29		
30	6.	A method of controlling serum glucose levels in
31		an individual said method including the step of
32		administering to said individual a therapeutic

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food composition comprising a hydrothermally treated starch. A method of treating or preventing hypoglycaemia in an individual, said method including the step of administering to said
A method of treating or preventing hypoglycaemia in an individual, said method
hypoglycaemia in an individual, said method
hypoglycaemia in an individual, said method
including the step of administering to said
patient a therapeutic food composition
comprising a hydrothermally treated starch.
A method of treating an individual susceptible
to hypoglycaemic episodes to prevent or
decrease hypoglycaemic episode(s), said method
including the step of administering to said
individual a therapeutic food composition
comprising a hydrothermally treated starch.
The method according to any one of claims 6 to
8, wherein said hydrothermally treated starch
is heat moisture treated starch.
. The method according to any one of the
preceding claims, wherein said individual has
glycogen storage disease.
. The method according to any one of 1 to 9,
wherein said individual has Type I or Type II
diabetes.
. The method according to any one of 1 to 9,
wherein said individual has liver disease.
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13.	The method according to any one of the
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	preceding claims wherein the starch has an
	amylopectin content of at least 80%.
14.	The method according to any one of the
	preceding claims, wherein the starch is waxy
	maize starch.
15.	The method according to any one of the
	preceding claims wherein said therapeutic food
	composition comprises per unit sufficient
	starch to maintain blood glucose concentration
	of greater than 3.0 mmol 1^{-1} at 300 min post
	administration.
16.	The method according to claim 10, wherein said
	therapeutic food composition comprises per unit
	sufficient starch to maintain blood glucose
	concentration of greater than 2.25 mmol 1^{-1} at
	450 min post administration.
17.	The method according to any one of the
	preceding claims wherein said therapeutic food
	composition comprises per unit dose greater
	than 50 g of starch.
18.	Use of a starch in the preparation of a
	therapeutic foodstuff for the treatment of
	hypoglycaemia, wherein said starch is waxy
	and/or hydrothermally treated starch.
	15. 16.

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1	19.	Use of a starch in the preparation of a
2		therapeutic foodstuff for the treatment or
3		prevention of hypoglycaemic episode(s), wherein
4		said starch is waxy and/or hydrothermally
5		treated starch.
6		
7	20.	The use according to claim 18 or claim 19,
8		wherein said starch is heat moisture treated
9		starch.
LO		
L1	21.	The use according to any one of claims 18 to 20
L2		wherein said individual has glycogen storage
13		disease.
14		
15	22.	
16		20, wherein said individual has Type I or Type
17		II diabetes.
18		
19	23.	The use according to any one of claims 18 to
20		20, wherein said individual has liver disease
21		
22	24.	
23		wherein the semi-crystalline starch is a "waxy
24		starch".
25		The use according to any one of claims 18 to 24
26	25.	wherein the semi-crystalline starch has an
27		amylopectin content of at least 70%, preferably
28		_
29		at least 80%.
30	2.6	The use according to any one of claims 18 to
31	20.	25, wherein the semi-crystalline starch is waxy
32		7), MITELETII CITE BENT OF PEGTATIO BEGINST TO MOTH

1		maize starch.
2		
3	27.	The use according to any one of claims 18 to 26
4		wherein said therapeutic food composition
5		comprises per unit sufficient starch to
6		maintain blood glucose concentration of greater
7		than 3.0 mmol 1^{-1} at 300 min post
8		administration.
9		
10	28.	The use according to claim 27, wherein said
11		therapeutic food composition comprises per unit
12		sufficient semi-crystalline starch to maintain
1.3		blood glucose concentration of greater than 3.0
14		mmol 1^{-1} at 390 min post administration.
15		
16	29.	The use according to claim 27 or claim 28,
17		wherein said therapeutic food composition
18		comprises per unit sufficient semi-crystalline
19		starch to maintain blood glucose concentration
20		of greater than 2.25 mmol 1^{-1} at 450 min post
21		administration.
22		
23	30.	
24		wherein said therapeutic food composition
25		comprises per unit dose greater than 50 g of
26		semi-crystalline starch.
27		
28	31.	A therapeutic food kit, said food kit
29		comprising:
30		a) a therapeutic food composition as defined in
31		any one of claims 1 to 17; and
32		b) instructions for ingesting said therapeutic

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1		food composition.
2		
3	32.	Use of a starch in the preparation of sports
4		nutrition foodstuff, wherein said starch is a
5		waxy and/or hydrothermally treated starch.
6		
7	33.	A sports nutrition foodstuff comprising a
8		starch, wherein said starch is a waxy and/or
9		hydrothermally treated starch.
10		·
11		